

# Surgical procedure

## phibo<sup>®</sup>

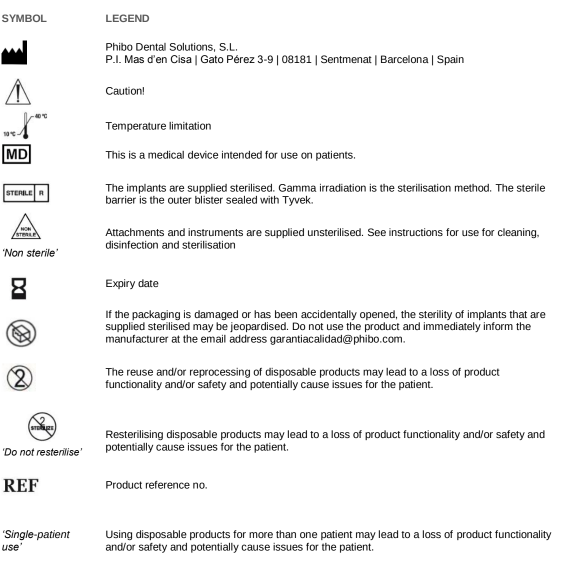
# Surgical procedure TSH®

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#### SYMBOLS GUIDE

phibo<sup>®</sup>



#### SYMBOLS GUIDE

LEGEND
Medical devices must be safely disposed of in sanitary containers approved for such purposes, and in accordance with the requirements of the current local regulations.
The labelling of the products referred to in these instructions for use include traceability with UDI/unique device identification coding.
These instructions for use are electronic and are not enclosed in paper format. They are intended for healthcare practitioners. The instructions can be downloaded from the Downloads section of the manufacturer's website at www.phibo.com.
Product batch number

**CE** 0123

CE 0123 means that it is TUV SUD-certified.



#### **TECHNICAL INFORMATION**

The information given below is not sufficient to use Phibo<sup>®</sup> dental implants, because the person handling them also needs to have sufficient training and information in dental implant techniques to know how to use Phibo<sup>®</sup> dental implants.

In case you are not familiar with the clinical procedure described here, you can contact your Phibo<sup>®</sup> all solutions manager and he/she will provide you with the information and / or training required to carry out this procedure.

Please read the detailed information in the implant leaflet carefully before use. The instructions for using and maintaining Phibo<sup>®</sup> products are given in the documents and procedures manuals for the Phibo<sup>®</sup> implant system.

#### **IMPORTANT BEFORE USING PHIBO®**

The innovative and patented design of the Phibo<sup>®</sup> implant system incorporates advanced technological features developed only for professionals who understand technology as an advantage, and design as a benefit.

Phibo<sup>®</sup> complies with all the European guidelines and legal requirements regarding the manufacture and distribution of medical and health products. The Phibo<sup>®</sup> implant system is certified and authorised for sale by the corresponding European Notified Body. Phibo Dental Solutions, S.L. complies with the strictest international quality standards of medical devices, guaranteeing perfect product quality, with the sole objective of constantly increasing client satisfaction.

The use of other components or products not manufactured by Phibo Dental Solutions, S.L., which come into contact with Phibo<sup>®</sup> implant system originals manufactured by Phibo Dental Solutions, S.L. in accordance with the original design specifications, may cause serious health problems for the patient as they are not intended for use with elements that are referenced in the documentation supplied by the manufacturer.

Any use of non-original components or instruments mentioned in this procedure, which come into contact with the referenced original components, will automatically cancel any type of guarantee on products manufactured by Phibo Dental Solutions, S.L. Because the use and application of the Phibo<sup>®</sup> dental implant system is beyond the control of the manufacturer, the user is responsible for any damage that may result from the use of the product. Phibo Dental Solutions, S.L. declines all responsibility for damage derived from incorrect manipulation or use.

Reusing single-use products may cause wear, with a risk of tissue infection, surgical or prosthodontic failure and/or deterioration of patient health.

The documentation of the Phibo<sup>®</sup> implant system is periodically updated according to the state of scientific and technological knowledge. Users of the Phibo<sup>®</sup> system should request product information on a regular basis and attend the training courses on the product and technique that are held regularly. The placement of Phibo<sup>®</sup> implants in inappropriate sectors, and the use of surgical instruments or prosthetic components not contemplated in this procedure may cause serious health problems for the patient as well as total loss of the product guarantee. The Phibo<sup>®</sup> implant system has been designed for single and multiple dental restorations according to the traditional clinical processes reflected in this documentation. The guarantee excludes cases involving insufficient bone for implant placement, high risk clinical cases such as sinus lifts, bone fillings, advanced surgical techniques, cases of severe or unsuitable disparallelism between implants, and other cases.



Phibo<sup>®</sup> implant system is internationally distributed in various countries with different technical and healthcare regulations and laws; accordingly, there may be differences from one country to another in terms of the contents of the procedure. Consult the exclusive Phibo<sup>®</sup> distributor in your country and request the documentation for the products and their availability.

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Any illustrations that may appear in this document are not made to scale.



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#### **01 INTRODUCTION**

#### **MICRODESIGN AND NANODIMENSION**

Avantblast<sup>®</sup> is the surface of Phibo<sup>®</sup> implant system. Continuing with the line of research on surface treatment in implants based on chemical attack. Generated with double chemical attack on pure grade 4 Titanium, the Avantblast<sup>®</sup> surface combines key factors that facilitate the implant biological response.

#### MACRODESIGN

The TSH® implant system is designed to simplify clinical and laboratory processes through its standardized connection

#### **02 PURPOSE OF THE IMPLANTS**

The goal of TSH<sup>®</sup> implants is the recovery of chewing, aesthetic and phonation functions, replacing lost teeth in the mandible or maxilla by means of the surgical implantation of dental implants in the remaining bone tissue, and the rehabilitation of the various functions by means of suitable prostheses.

#### **IMPLANT DIAMENTER**

The TSH<sup>®</sup> implant system comprises four series of self-threading implants made from pure grade 4 titanium.

#### **SERIES 2 IMPLANT**

3.3mm body diameter, 3.3mm shoulder, available in various lengths. 1.0mm hexagon length.

#### **SERIES 3 IMPLANT**

3.6mm body diameter, 4.0mm shoulder, available in various lengths. 0.7mm hexagon length.

#### **SERIES 4 IMPLANT**

4.2mm body diameter, 4.0mm shoulder, available in various lengths. 0.7mm hexagon length.

#### **SERIES 5 IMPLANT**

4.8mm body diameter, 5.0mm shoulder, available in various lengths. 1.0mm hexagon length.

COMMERCIAL REFERENCE	PLATFORM DIAMETER	LENGTH
TSH 02.100	ø 3.3mm	10.0mm
TSH 02.115	ø 3.3mm	11.5mm
TSH 02.130	ø 3.3mm	13.0mm
TSH 02.145	ø 3.3mm	14.5mm
TSH 02.160	ø 3.3mm	16.0mm
TSH 03.085	ø 4.0mm	8.5mm
TSH 03.100	ø 4.0mm	10.0mm
TSH 03.115	ø 4.0mm	11.5mm
TSH 03.130	ø 4.0mm	13.0mm
TSH 03.145	ø 4.0mm	14.5mm
TSH 03.160	ø 4.0mm	16.0mm
TSH 04.060	ø 4.0mm	6.0mm
TSH 04.070	ø 4.0mm	7.0mm
TSH 04.085	ø 4.0mm	8.5mm
TSH 04.100	ø 4.0mm	10.0mm
TSH 04.115	ø 4.0mm	11.5mm
TSH 04.130	ø 4.0mm	13.0mm
TSH 04.145	ø 4.0mm	14.5mm
TSH 04.160	ø 4.0mm	16.0mm
TSH 05.060	ø 5.0mm	6.0mm
TSH 05.070	ø 5.0mm	7.0mm
TSH 05.085	ø 5.0mm	8.5mm



COMMERCIAL REFERENCE	PLATFORM DIAMETER

TSH 05.100 TSH 05.115 TSH 05.130 ø 5.0mm ø 5.0mm ø 5.0mm ø 5.0mm LENGTH 10.0mm 11.5mm 13.0mm

The TSH<sup>®</sup> dental implants are designed to be placed in one or two surgical stages depending on the biological and prosthodontic spaces and bone quality and quantity.

#### IMPLANT CONNECTION

The TSH<sup>®</sup> implant has several shoulder diameters with an external hexagon that provide the antirotation characteristic of the prosthetic elements fixed to the implant by retaining the final screw of the prosthesis.

The retention is provided by the retentive screw, metric 1.8mm for the Series 2 implants and 2.0mm metric for the rest of the series.

#### **03 INSERTION SPECIFICATIONS**

Phibo TSH<sup>®</sup> implants are not indicated when there are medical contraindications. In general, the use of implants in maxilla and mandible is not recommended for single loading when there is a discrepancy between the surface area of the implant and the size of the crown to be replaced.

The insertion specifications described in this procedure for each TSH implant series are based on the type of root surface of the tooth to be replaced and on the average size, surface area and the functional chewing force loads that the natural crown has to bear.

#### SPECIFIC INDICATIONS AND INSERTION SECTORS

#### **SERIES 2 IMPLANT**

- <sup>(P)</sup> Indicated for fixed single and multiple restorations involving the replacement of natural roots and crown support for lateral and central lower incisors.
- <sup>(p)</sup> Indicated in the restoration of completely edentulous patients by means of an overdenture supported by four or six implants in the anterosuperior sector and four implants in the anteroinferior sector, stented by a rigid metal structure.
- <sup>(P)</sup> For Click&Fix abutments, the restoration of total edentulous patients is performed by means of an overdenture supported by two or more implants.

We recommend combining series 2 implants with series 3 or 4 implants, depending on the bone sector and the load force, bone quality and type of antagonist arch.

<sup>(P)</sup> Indicated when there is deficient vestibulolingual bone thickness in the anterior-inferior sectors.

#### **SERIES 3 IMPLANT**

- <sup>(p)</sup> Indicated for fixed single and multiple restorations involving the replacement of natural roots and crown support for lateral upper incisors, lower premolars and second upper premolars.
- <sup>(p)</sup> Indicated in the restoration of completely edentulous patients by means of an overdenture supported by four or six implants in the anterosuperior sector and four implants in the anteroinferior sector, stented by a rigid metal structure.
- <sup>(P)</sup> For Click&Fix abutments, the restoration of total edentulous patients is performed by means of an overdenture supported by two or more implants.

We recommend combining series 3 implants with series 4 implants, depending on the bone sector and the load force, bone quality and type of antagonist arch.



#### **SERIES 4 IMPLANT**

- <sup>(P)</sup> Indicated for fixed single and multiple restorations involving the replacement of natural roots and crown support for central upper incisors, canine teeth and premolars in both the mandible and maxilla.
- <sup>(P)</sup> Indicated in the restoration of completely edentulous patients by means of an overdenture supported by four or six implants in the anterosuperior sector and two or four implants in the anteroinferior sector, stented by a rigid metal structure.
- <sup>(P)</sup> For Click&Fix abutments, the restoration of total edentulous patients is performed by means of an overdenture supported by two or more implants.

#### **SERIES 5 IMPLANT**

- <sup>(p)</sup> Indicated in fixed single and multiple restorations involving the replacement of natural roots and crown support in molars in both the mandible and maxilla.
- <sup>(P)</sup> For Click&Fix abutments, the restoration of total edentulous patients is performed by means of an overdenture supported by two or more implants.

#### **IMPORTANT NOTE**

Implants measuring 8.5 mm in length or shorter are not indicated in bone of type III or IV osseous quality for supporting a single crown.

In the case of S2 (series 2), implants of 10.0mm or shorter are not indicated in bone with bone quality type III or IV, to support a unitary crown.

The design of the product, its behaviour and the success of the treatment are based on the indications given above. Therefore, all those products that do not conform to the indications described and the clinical cases involving insufficient bone, advanced surgery, application of biomaterials, sinus lifts, bone fillings, advanced surgical techniques, and disparallelisms between implants, among others, are not covered by any guarantee.

#### MINIMUM DISTANCE BETWEEN TEETH AND IMPLANTS

To preserve bone vascularisation and the emergence profile, the general recommendation is a minimum distance of 3 mm between two adjacent implants and 1.5 mm between one implant and a tooth.

#### **IMPLANT CARD**

For those products that are implantable, the healthcare professional must provide an implant card to the patient. You can download an implant card from the Downloads section of Phibo's website (www.phibo.com). The patient must receive an implant card with the traceability of the product (reference and lot number), as well as a description of the product, recommendations and precautions to be taken into consideration.

#### **PRODUCT LIFETIME**

The lifetime of the implant systems is estimated at 10 years for implantable products, 5 years for permanent abutments and 1 year for provisional abutments. The instruments have an indefinite lifetime depending on the use they are given, unless specifically indicated otherwise, as it is the case of surgical drills, with a stipulated maximum number of 10 uses.

#### **GUARANTEE PLAN**

The design of the product, its behavior and success of the treatment are based on the indications shown above, being exempt from any guarantee all those products that do not comply with the indications described and in clinical cases with insufficient bone, clinical cases with advanced surgeries, incorporations of biomaterials, maxillary sinus elevations, bone fillings, advanced surgical techniques, disparalelisms between implants, among others.

The use of the product outside of the indications for use specified here are excluded from the Product Guarantee Program. Any not indicated use (off-label), such as placement in a dental sector not indicated or the use of abutments and / or instruments not compatible with the product, entails additional foreseeable risks that can cause non-osseointegration or loss of the implant, as well as fractures or unplanned surgical interventions.



#### **INCIDENT REPORT**

In case of detecting an incident in a patient, immediately notify Phibo as a manufacturer by one of the following ways:



Via web, accessing the application with your user <u>http://customercenter.phibo.com/</u> Or by downloading the quality guarantee form from the download section at <u>www.phibo.com</u>. Print the case form generated in Customer Center or downloaded from the web.

Include the affected product properly disinfected if it has already been used on a patient. If your case is implant or abutments, also include x-rays with loaded



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prostheses. Send the form and product to Phibo to the following address to the attention of the Quality Area: PHIBO DENTAL SOLUTIONS: P.I. Mas d'en Cisa, Gato Pérez 3-9, 08181, Sentmenat, Barcelona.

If you need it, you can request a pick-up from Customer Service by calling +34 937 152 688. You can also contact us by email: garantiacalidad@phibo.com

#### **04 TREATMENT PLANNING**

The objective of treatment with dental implants is to restore the functionality of the lost natural teeth.

To achieve the objectives of the treatment, treatment planning from the standpoint of prosthodontic restoration is established as the fundamental basis of treatment. To this end we use the patient's medical history, clinical radiological diagnosis, examination, use of study models, among others, in accordance with standards and general protocols applied in implantology.

Phibo<sup>®</sup> recommends performing a three-dimensional study (CT scan) and using surgical splints to position the implants correctly in the 3 dimensions (apexcrown, mesiodistal or vestibulolingual or palatal). The CT scan will reveal bone quality, an important factor for the drilling technique.

The general information to be gathered for treatment to be carried out is:

- <sup>(p)</sup> Medical history.
- <sup>(P)</sup> Personal and family medical history.
- <sup>φ</sup> General medical condition.
- φ State of dental health.
- <sup>φ</sup> Clinical and radiological exploration.
- <sup>(p)</sup> Recording of anatomical condition through study models.
- <sup>φ</sup> Diagnosis and treatment plan.
- <sup>φ</sup> Patient's expectations.
- <sup>φ</sup> Possible contraindications.

#### CONTRAINDICATIONS

#### General factors:

Age, Stress, Tobacco, Pregnancy, Blood dyscrasias, Psychic factors, Valve prosthesis, Terminal pathologies, Poor oral hygiene, Bone deficiency, Alcoholism, Drug addiction, Deficient medical condition, among others.

#### Systemic diseases:

Endocrine, Haematological, Acute or chronic infections, Osteoporosis, Epilepsy, Maxillary osteitis, Cardiovascular, Radiotherapy treatment, Treatment with corticoids, Treatment with anticoagulant agents, among others.

#### WARNINGS AND PRECAUTIONS

Implant with length of 8.5 mm or shorter are not indicated in bone of type III or IV osseous quality for supporting a single crown.

In the case of S2 (series 2), implants of 10.0mm or shorter are not indicated in bone with bone quality type III or IV, to support a unitary crown.

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For insertion into the bone bed, it is necessary to adjust the torque of the contra-angle and the ratchet torque to a maximum torque of 35N·cm. If these forces are exceeded, it may lead to a lack of fitting between the implant and the abutment, as well as increasing the probability of fracture of the rehabilitation.

#### DIAGNOSIS AND TREATMENT PLAN

To confirm the initial diagnosis, impressions are made to obtain study models which are placed in a semi-adjustable articulator guided by the bite registration. This enables a diagnosis to be made of the edentulous zones and the dimensions of the available space, the patient's occlusion, the antagonist arch type of the sector to be restored.

A reconstruction wax-up is also made to establish the dimensions and design of the future prosthesis. The wax-up makes it possible to prepare the provisional restoration and build surgical guides for the placement of the implants and prosthodontic restorations needed for their insertion.

The clinical and radiological exploration and study of the models are basic tools for defining the type of restoration needed to ensure that the patient recovers his or her anatomical characteristics, chewing function and aesthetic appearance. A treatment plan is drawn up to include the planning of the restoration over time, type of prosthesis, and number of implants required as supports for the type of prosthesis, their position level regarding the osseous crest and the soft tissue, among other considerations.

The treatment plan and its scheduling constitute the fundamental basis for safeguarding the biological structures. The objectives are to plan the load along the implant axis, avoid extension elements, manage transversal loads, control stability, occlusion, hygiene and parafunctions, stimulating the osseous anchorage with the incorporation of a number of implants whose length and diameter are suited to their anatomical placement, making it possible to compensate for the various stresses that occur at different levels.

#### 05 INTRUMENTS

**SURGICAL AND PROSTHETIC KIT** The surgical kit is delivered unsterilized.

The design of the surgical kit provides enhanced ergonomics to the surgical field. It is composed of a base, a tray where the surgical instruments are placed, and a closable cover.

Commercial reference	Product description
171.0300	Surgical Box TSA® TSH®
171.0500	Surgical Box Start
171.0600	Prosthetic Box

Before surgery, each component in the kit must be cleaned separately, paying special attention to the areas that are difficult to access.

Because the detergents used as chemical cleaning agents cannot, by themselves, eliminate all the dirt and/or residues, it is essential to clean the components manually and carefully with a sponge or soft cloth to dislodge material that has become adhered during surgery. For areas that are hard to reach, we recommend a clean brush with soft bristles. Do not use solvents, abrasive cleaning products, brushes with metal bristles or abrasive pads. We suggest using a mild, pH-neutral enzymatic detergent. The surgical kit can also be mechanically cleaned in an ultrasonic cleaning tank. Check that all the components in the surgical kit are clean and intact before use. Do not place any instruments in the tray that are not intended to be used with it; this is to avoid overloading the tray or an unsuitable entry of water vapour through the holes.

The processes of cleaning, disinfection and sterilization as well as the preparation of the surgical field are based on procedures of hygiene and safety of the patients, collected in norms and general protocols applied to the dental practice.



The cleaning, disinfection and sterilization protocol can be consulted in the generic instrument and prosthesis instructions for use PROSPDEFEX0123.

#### SURGICAL DRILLS

It is important to note that the surgical drills are designed for a maximum of 10 uses.

Proper care of the drills, including correct disinfection and cleaning, avoiding knocks, and eliminating any residues, favours their conservation and the maintenance of their cutting specifications. Also note that poor cleaning and maintenance shortens the life and cutting performance of the drills, possibly causing implant failure, and even serious damage to the patient's health.

For the Phibo<sup>®</sup> TSH Implant system there are two types of surgical drills. Some drills with screwretained drill stops and another system of surgical drills with interchangeable stops by "click" to orient the depth to perform in the bone bed. Drill stops are optional and sold separately. They are mounted on the laser marks that indicate the height of insertion of the implant.

Drills with screw-retained stops:

Commercial reference 175.0001	Product description Precision Drill
175.1018	Round Marking Bur Ø1.8mm
175.1023	5
	Round Marking Bur Ø2.3mm
176.1123	Surgical Drill Ø2.3mm short
176.1323	Surgical Drill Ø2.3mm long
178.1128	Surgical Drill Ø2.8mm short
178.1328	Surgical Drill Ø2.8mm long
178.1130	Surgical Drill Ø3.0mm short
178.1330	Surgical Drill Ø3.0mm long
178.1136	Surgical Drill Ø3.6mm short
178.1336	Surgical Drill Ø3.6mm long
178.1241	Surgical Drill Ø4.1mm
DS00	Screw Drill Stop
DS23	Drill Stop Ø2.3mm
DS28	Drill Stop Ø2.8mm
DS30	Drill Stop Ø3.0mm
DS36	Drill Stop Ø3.6mm
DS41	Drill Stop Ø4.1mm

Drills with "click"-retained stops:

#### **Commercial reference**

175.0001
175.1018
175.1023
TS 23000
TS 28000
TS 30000
TS 36000
TS 41000
TOP S23 060
TOP S23 070
TOP S23 085
TOP S23 100
TOP S23 115
TOP S23 130
TOP S23 145
TOP S4 060
TOP S4 070
TOP S4 085
TOP S4 100

#### **Product description**

Precision Drill Round Marking Bur Ø1.8mm Round Marking Bur Ø2.3mm Surgical Drill Ø2.3mm Surgical Drill Ø2.8mm Surgical Drill Ø3.0mm Surgical Drill Ø3.6mm Surgical Drill Ø4.1mm Drill Stop S2 S3 6.0mm Drill Stop S2 S3 7.0mm Drill Stop S2 S3 8.5mm Drill Stop S2 S3 10.0mm Drill Stop S2 S3 11.5mm Drill Stop S2 S3 13.0mm Drill Stop S2 S3 14.5mm Drill Stop S4 6.0mm Drill Stop S4 7.0mm Drill Stop S4 8.5mm Drill Stop S4 10.0mm



#### **Commercial reference**

TOP S4 115 TOP S4 130 TOP S4 145 TOP S5 060 TOP S5 070 TOP S5 085 TOP S5 100 TOP S5 115 TOP S5 130

#### Product description

Drill Stop S4 11.5mm Drill Stop S4 13.0mm Drill Stop S4 14.5mm Drill Stop S5 6.0mm Drill Stop S5 7.0mm Drill Stop S5 8.5mm Drill Stop S5 10.0mm Drill Stop S5 11.5mm Drill Stop S5 13.0mm

Drill stops with commercial reference TOP SX XXX can only be used with the drill with commercial reference TS XXXXX.

For the placement of implants of lengths of 8.5mm or greater, both types of drills are fully functional and equivalent. For the placement of the implants with commercial references TSH 04.060, TSH 04.070, TSH 05.060 and TSH 05.070, only the drills with click-retained stops can be used.

#### DUAL-PURPOSE WRENCH

The TSH<sup>®</sup> system wrench has the dual function of controlling torque and tightening the implant. The wrench is delivered unsterilized.

It is important to clean and disinfect it before use. The lower part of the wrench can be used to adjust the torque recommended for inserting or placing implants and for tightening the final prosthesis.

The torque to be used is fixed on the torque ratchet. When the torque ratchet comes to the indicated forces in relation to the set torque, its safety mechanism prevents the transmission of mechanical force.

#### 06. PREPARATION OF THE SURGICAL FIELD

As is the case with processes involving cleaning, disinfecting and sterilising surgical instruments, components and implantology equipment, the preparation of the surgical field is based on hygiene and patient safety procedures as laid down in standards and general protocols applied in dental practice.

Below is a summary of some of these standard protocols with the specific indications applicable to the TSH<sup>®</sup> implant system. The surgical field must be kept aseptic and sterile before and during the surgical operation.

The general aspects of preparing the surgical field include actions such as:

- <sup>p</sup> The patient's medical history, technical information and treatment plan.
- <sup>(P)</sup> Sterilised TSH<sup>®</sup> implant system surgical instruments.
- <sup>(p)</sup> Instruments, components and general equipment, all sterilised for surgery.
- <sup>φ</sup> Surgery table protected by sterile drapes.
- <sup>(P)</sup> Orderly placement of all instruments on the surgery table so that they are visible for use, taking into account the surgical procedures to be performed.
- <sup>(p)</sup> Sterile drapes to protect operating room equipment and components.
- <sup>φ</sup> Surgical motor with new irrigation tubes.
- Preparing the patient for surgery. Mouthwash, cleaning and disinfection of the surgical site.
- <sup>(P)</sup> Staff shall wear specific surgical clothing for this purpose, such as surgical gowns, masks, disposable sterile gloves, protective plastic glasses, suitable footwear, etc. In addition, arms and hands must be cleaned and disinfected according to standard protocol.

It is important to point out that, during the surgery, a sterile container with physiological saline solution must be used to deposit used instruments, such as surgical drills, scalpels, wrenches,



adaptors, among others, in order to avoid the instruments from being knocked, or getting residue on their surfaces.

#### 07 CLEANING, DISINFECTING AND STERILIZING THE INSTRUMENTS

The processes of cleaning, disinfection and sterilization as well as the preparation of the surgical field are based on procedures of hygiene and safety of the patients, collected in standards and general protocols applied to the practices in dentistry.

The cleaning, disinfection and sterilization protocol can be consulted in the generic instrument and prosthesis instructions for use PROSPDEFEX0123.

#### **IMPORTANT NOTE**

Not following the instructions of the manufacturers of the products used in the processes described above can cause serious damage to materials, such as rust on instruments, loss of surgical drill cutting properties and useful life. These, in turn, can cause complications in subsequent surgery, excess bone heating and necrosis and prevent implant osseointegration.

#### **08 SURGICAL SEQUENCES OF THE INSERTION**

#### **IMPORTANT NOTE, PRIOR TO INSERTION**

Special, sharp and constantly irrigated instruments should be used when preparing the osseous bed. The specific surgical sequence for the insertion of each implant should be carried out as set forth in this surgical procedure, and at the speeds recommended therein. Otherwise, there may be excessive forces in the insertion of the implant -greater than 35 Ncm- exceeding the resistance of the bone and causing damage to the implant and its connection, cold soldering of the implant with the mounter, necrosis and bone fracture, etc.

The preparation of the osseous bed is accomplished through an initial surgical insertion sequence that is common to all the series, and a final surgical sequence which is specific to each implant series. During the surgical preparation of the osseous bed of the implant, the following must be borne in mind:

- <sup>(P)</sup> Apply abundant external cooling using a water-based sterile solution or an NaCl solution, pre-cooled to 5<sup>o</sup> C.
- <sup>(p)</sup> Apply gentle, intermittent pressure to the bone.

#### INCISION

Implants can be placed with mucoperiosteal incision and raising the flap to get a direct view of the bone or without mucoperiosteal incision using a circular scalpel. Using a circular scalpel requires keratinized gum tissue, proper bone width and a previous three dimensional treatment plan to find out exactly how much bone is available.

Commercial reference	Product description
152.0001	Circular Scalpel Ø3.70
152.0002	Circular Scalpel Ø4.70
152.0003	Circular Scalpel Ø6.00

Once the incision is made, the flap is raised and the bone crest is uncovered, the initial surgical sequence can be started. If the bone crest is narrow, it has to be modified to increase the vestibulo -lingual or palatal width so there is enough bone margin after placing the implant. In clinical cases where the diagnosis reveals the possibility of surgery without raising the soft tissue flap, the circular scalpel is used to access the bone that will house the implant bed.

#### PREPARING THE BONE BED

The TSH<sup>®</sup> implant is designed to be placed at the bone crest level. The length of the implant is defined as the distance from the greatest diameter of the shoulder to the tip or base of the implant. The preparation of the osseous bed is accomplished through an initial surgical insertion sequence that is common to all the series, and a final surgical sequence which is specific to each implant series.



Recommended drill rotation speeds according to diameter are shown in the table below.

Diameter	Product description	R.P.M.
According to series	Circular Scalpel	350
Ø 1.8	Round Marking Bur	850
Ø 2.3	Round Marking Bur	850
Ø 2.3	Precision drill	850
Ø 2.3	Initial Surgical Drill	850
Ø 2.8	Final Surgical Drill S2	750
Ø 3.0	Final Surgical Drill S3	750
Ø 3.6	Final Surgical Drill S4	650
Ø 4.1	Final Surgical Drill S5	550
According to series	Bone Tap	15

#### **INITIAL SURGICAL SEQUENCE / MARKING DRILLS**

The initial sequence begins with the Ø1.8mm marking drill, at a rotation speed of 850 rpm. Insert the drill through the surgical stent guide and mark the bone crest. Once you have made the mark with the Ø1.8mm marking drill, continue with the Ø2.3mm marking drill at 850 rpm to mark and increase the diameter of the bone crest, centralising the axis for the osteotomies to follow. Deepen the osteotomy with the Ø2.3mm marking drill until the cortical interface is penetrated.

Commercial reference	Product description
175.1018	Round Marking Bur Ø1.8mm
175.1023	Round Marking Bur Ø2.3mm

#### **INITIAL SURGICAL SEQUENCE / PRECISION DRILL**

We recommend using the precision drill in clinical cases where the diagnosis permits a flapless procedure. You will begin the initial sequence with the precision drill turning at 850 rpm, inserting it through the surgical stent guide, and drilling through the cortical interface of the bone while centralising the axis for the osteotomies to follow.

### Commercial reference 175.0001

#### Product description Precision drill

#### DRILLING LENGTH

Once you have drilled through the cortical interface, deepen the perforation with the initial Ø2.3mm twist drill at a speed of 850 rpm to the planned length, applying a gentle, intermittent pressure in order to avoid heating the bone.

Commercial reference	Product description	Length
176.1123	Surgical drill Ø2.3mm short	Length 33.0 mm
176.1323	Surgical drill Ø2.3mm long	Length 41.0 mm
TS 23000	Surgical drill Ø2.3mm intermediate	Length 37.0 mm

Then insert the depth indicator / parallelizer to verify the drilling length, which will allow you to make corrections in the next osteotomy.

Commercial reference	
177.0000	Depth Inc

Product description Depth Indicator Drill ø2.3mm TSA<sup>®</sup> TSH<sup>®</sup>

#### FINAL TSH<sup>®</sup> SERIES 2 SURGICAL SEQUENCE

When you have completed the initial sequence for all the series, start the final osteotomy for the Series 2 TSH<sup>®</sup> implant. The diameters of the shoulder and body, and the rest of the specifications of TSH<sup>®</sup> implants can be found at the beginning of this procedure.

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The final osteotomy for the Series 2 TSH<sup>®</sup> implant is performed with the Ø2.8 mm twist drill set to a drilling speed of 750 rpm to drill to the planned depth, applying gentle, intermittent pressure.

Commercial reference	Product description	Length
178.1128	Surgical drill Ø2.8mm short	Length 33.0 mm
178.1328	Surgical drill Ø2.8mm long	Length 41.0 mm
TS 28000	Surgical drill Ø2.8mm intermediate	Length 37.0 mm

Then insert the depth indicator / parallelizer to verify the drilling length, which will allow you to make corrections in the next osteotomy.

Commercial reference	Product description	
179.0028	Depth Indicator Drill ø2.8mm TSA® TSH®	

When the bone quality in the mandibular and anterior maxillary zones and in the thick cortical interfaces are type I or II, you must shape the threading of the implant tap in the osseous bed by using the Series 2 screw tap at a rotation speed of 15 rpm if used with a contra-angle hand piece.

Commercial reference	Product description	Length
181.0133	Bone Tap Short TSH <sup>®</sup> S2	Length 33.0 mm
181.0333	Bone Tap Short TSH <sup>®</sup> S2	Length 41.0 mm

#### FINAL TSH® SERIES 3 SURGICAL SEQUENCE

When you have completed the final Series 2 sequence, start the final osteotomy sequence for the Series 3 TSH<sup>®</sup> implant. The diameters of the shoulder and body, and the rest of the specifications of TSH<sup>®</sup> implants can be found at the beginning of this procedure.

The final osteotomy for the Series 3 TSH<sup>®</sup> implant is performed with the Ø3.0 mm twist drill set to a drilling speed of 750 rpm to drill to the planned depth, applying gentle, intermittent pressure.

Commercial reference	Product description	Length
178.1130	Surgical drill Ø3.0mm short	Length 33.0 mm
178.1330	Surgical drill Ø3.0mm long	Length 41.0 mm
TS 30000	Surgical drill Ø3.0mm intermediate	Length 37.0 mm

Insert the Ø3.0mm Series 3 depth indicator to confirm that the total drilled length conforms to the planned length. We recommend threading dental floss through the hole in the depth indicator to prevent it being swallowed by the patient.

Commercial reference	Product description	
179.0030	Depth Indicator Drill ø3.0mm TSA® TSH®	

When the bone quality in the mandibular and anterior maxillary zones and in the thick cortical interfaces are type I or II, you must shape the threading of the implant tap in the osseous bed by using the Series 3 screw tap at a rotation speed of 15 rpm if used with a contra-angle hand piece.

Commercial reference 181.0136 181.0336 Product description

Bone Tap Short TSA<sup>®</sup> TSH<sup>®</sup> S3 Bone Tap Long TSA<sup>®</sup> TSH<sup>®</sup> S3 Length

Length 33.0 mm Length 41.0 mm



#### FINAL TSH<sup>®</sup> SERIES 4 SURGICAL SEQUENCE

When you have completed the final Series 3 surgical sequence, begin the final surgical sequence for the Series 4 TSH<sup>®</sup> implant. The diameters of the shoulder and body, and the rest of the specifications of TSH<sup>®</sup> implants can be found at the beginning of this procedure.

The final osteotomy for the Series 4 TSH<sup>®</sup> implant is performed with the Ø3.6 mm twist drill set to a drilling speed of 650 rpm to drill to the planned depth, applying gentle, intermittent pressure.

Commercial reference	Product description	Length
178.1136	Surgical drill Ø3.6mm short	Length 33.0 mm
178.1336	Surgical drill Ø3.6mm long	Length 41.0 mm
TS 36000	Surgical drill Ø3.6mm intermediate	Length 37.0 mm

Insert the Ø3.6mm Series 4 depth indicator to confirm that the total drilled length conforms to the planned length. We recommend threading dental floss through the hole in the depth indicator to prevent it being swallowed by the patient.

Commercial reference	Product description
179.0036	Depth Indicator Drill Ø3.6mm TSA® TSH®

When the bone quality in the mandibular and anterior maxillary zones and in the thick cortical interfaces are type I or II, you must shape the threading of the implant tap in the osseous bed by using the Series 4 screw tap at a rotation speed of 15 rpm if used with a contra-angle hand piece.

Commercial reference	Product description	Length
181.0142	Bone Tap Short TSA® TSH® S4	Length 33.0 mm
181.0342	Bone Tap Long TSA <sup>®</sup> TSH <sup>®</sup> S4	Length 41.0 mm

#### FINAL TSH® SERIES 5 SURGICAL SEQUENCE

When you have completed the final Series 4 surgical sequence, begin the final surgical sequence for the Series 5 TSH<sup>®</sup> implant. The diameters of the shoulder and body, and the rest of the specifications of TSH<sup>®</sup> implants can be found at the beginning of this procedure.

The final osteotomy is performed with the Ø4.1 mm twist drill set to a drilling speed of 550 rpm to drill to the planned depth, applying gentle, intermittent pressure.

Commercial reference	Product description	Length
178.1241	Surgical drill Ø4.1mm Short	Length 33.0 mm
TS 41000	Surgical drill Ø4.1mm Intermediate	Length 37.0 mm

Insert the Ø4.1mm Series 5 depth indicator to confirm that the total drilled length conforms to the planned length. We recommend threading dental floss through the hole in the depth indicator to prevent it being swallowed by the patient.

Commercial reference 179.0041 Product description Depth Indicator Drill Ø4.1mm TSH<sup>®</sup>

When the bone quality in the mandibular and anterior maxillary zones and in the thick cortical interfaces are type I or II, you must shape the threading of the implant tap in the osseous bed by using the Series 5 screw tap at a rotation speed of 15 rpm if used with a contra-angle hand piece.

Commercial reference 181.0248 Product description Bone Tap TSH<sup>®</sup> S5 Length Length 33.0 mm

#### **IMPORTANT NOTE**

Abundant irrigation in all osteotomies and processes is required until implant insertion.



#### 09 TSH<sup>®</sup> IMPLANT LABEL

The purpose of the identification labels of each implant is to maintain the traceability and guarantee of the product used in the patient. Place the labels in the patient's clinical record and form, in the treatment log book, the technical specifications of the laboratory associated with the clinic and the patient and, finally, place the label in any process that requires identification associated with patient treatment.

#### **10. OPENING OF THE PACKAGE**

Before opening the package, examine it to be sure that it is not damaged, opened, perforated or has other defects. Then, check that the details printed on the label match the planned diameter and length. In addition, check the expiry date before opening. The implants are supplied sterilised by gamma irradiation at 25 kGy.

Phibo® system implants are packed individually.

The implant packaging consists of:

- <sup>(P)</sup> Outer cardboard box with colour code for each implant series, including QR code for the eIFU (electronic instructions for use).
- <sup>(p)</sup> Triple adhesive label to control traceability and guarantee (traceability removable label to be adhered to implant card.
- <sup>(p)</sup> Double blister, sealed with Tyvek, guaranteeing implant sterility.
- <sup>(P)</sup> Outer blister-type. This holds the inside Tyvek. The inner blister contains the implant with the implant holder and the cover screw. They are identified by a colour code indicating the series.

Open the outer cardboard box by pressing on the area showing the word "PRESS" to break the box open along the perforated line. This will free the double blister.

When the outer box has been opened, it is important to note the indications printed on the Tyvek for the correct opening of the outer blister. Be careful not to contaminate the sterile field when handling the outer cardboard box and opening the outer blister-type tube. To maintain asepsis and sterility, these two packaging components must be handled by personnel who do not access the surgical field.

Open the inner blister with caution, after the final osteotomy, following the instructions printed on the Tyvek and placing it in the surgical field. If you open the Tyvek too quickly or with too much force, the cover screw may accidentally fall out of the blister.

#### **IMPORTANT NOTE**

If, for whatever reason, the planned surgery is finally not performed, the blister pack containing the implant cannot be stored, maintained or used for another surgery. The inner blister packaging does not maintain the sterility of the implant.

The sterility of the implant is guaranteed until the outer blister pack is opened. Over time, the inner blister does not maintain the conditions required to preserve sterility. Open the inner blister pack in the surgical field, remove the implant from its housing, and then remove the cover screw. The implant is lodged in the internal blister pack by friction between the implant holder and the area designed for this purpose in the blister. It is important to secure the adaptors well to the implant holder and ensure that they are properly set in place, in order to be able to successfully remove the implant and transfer it to the osseous bed. If the implant falls and loses its sterility, it is absolutely prohibited to manipulate, clean, sterilise or use the implant in the patient.



#### 11. REMOVING THE IMPLANT FROM THE BLISTER PACK

#### **IMPORTANT NOTE**

Before removing the implant from the blister pack and inserting it in the bone bed, the torque of the contra angle and the torque wrench must be adjusted to a maximum torque of 35Ncm. The manual or mechanical insertion of the implant must not exceed the maximum recommended torque; exceeding this torque can cause serious or irreversible damage to the implant and the patient's health.

Signs and consequences normally associated with excess stress when inserting the implant may include:

- <sup>(p)</sup> Excessive torsion of the implant holder, causing a cold soldering joint between the implant holder and the implant.
- <sup>(P)</sup> Perceptible or imperceptible damage to the implant connection, causing fractures of the implant after the restoration in the short or medium term, or lack of fit of the prosthesis with the implant connection.
- <sup>(P)</sup> Damage to the thread inside the implant, causing subsequent misalignments of the final screws of the prosthesis, breakage of the screws or loss of the internal thread of the implant.

Possible causes:

- $^{\phi}\,$  Final osteotomy sequence, through a surgical drill with a smaller diameter than established.
- <sup>(P)</sup> Final drilling and implant insertion sequence in type I and II bone qualities, without matching the thread with the screw tap or matching the implant shoulder, in cases of crest level implant insertion.
- <sup>φ</sup> Defective surgical drill cut, etc.

#### MECHANICAL REMOVAL

With the mechanical adaptor connected to the contra-angle hand piece, insert into the implant holder until you feel a slight friction and hear a click, which means the adaptor has been connected.

Grasp the blister pack firmly and operate the contra-angle hand piece at a speed of 15 rpm. Then remove the implant by gently separating it from the blister.

#### MANUAL REMOVAL

Connect the mechanical adapter to the dynamometric wrench and insert it in the implant holder until a slight resistance is felt and a click is heard, indicating that it is connected.

Hold the blister pack firmly and remove it gently vertically without moving it back and forth, separating the implant from the blister pack.

#### **12 INSERTING THE IMPLANT**

#### **IMPORTANT NOTE**

When the bone quality is type I or II, you should pause briefly and intermittently when performing the insertion, in particular when inserting implants of greater length and diameter.

Irrigate continuously during the entire insertion process. When the final drilling sequence has come to an end, check that the osseous bed is bleeding and vascularising satisfactorily, and ensure there are no sharp osseous projections that might interfere with the insertion of the implant or with subsequent manipulation of the soft tissue.

Before inserting the implant and after the final drilling sequence, it is important to verify, by using the depth indicator, that the length matches the planned value, and to ensure that the osseous bed is free of any drilling residue.

The implant can be inserted with irrigation or without irrigation so the hydrophylic surface soaks up the blood from the socket.

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#### PRIMARY STABILITY

Various factors such as bone characteristics, bone quantity and quality, implant location and preparation technique, among others, will directly influence the degree of stability.

#### **MECHANICAL AND MANUAL INSERTION**

In the case of mechanical insertion, it is advisable not to insert the entire implant mechanically, and to complete the insertion manually with the dynamometric wrench, leaving it at the desired height and thus perceiving more directly the primary stability of the implant It is important to start the implant insertion slowly, maintaining continuous irrigation during the insertion, with a maximum insertion torque of 35Ncm and a rotation speed of 15 rpm.

During the implant insertion, you must not exceed the prescribed forces, make brusque movements or adopt positions with the surgical instruments during the insertion that would not align them with the axis of the osseous bed, thus giving rise to undue forces and tensions in the implant holder and implant.

#### 13 REMOVING THE IMPLANT HOLDER

After inserting the implant, you must use the open-end wrench for the implant holder, with the objective of minimising the movements of the implant and maintaining the maximum stability during the removal of the retention screw of the implant holder.

With the open-end wrench is in place, insert the manual or mechanical screwdriver in the retention screw. To remove the retention screw, turn it anti-clockwise. The implant holder retention screws are calibrated with a specific torque so that they can be unscrewed manually or mechanically without any problems. The screwdriver retains the retention screws by friction.

## Commercial referenceProduct description172.0001Open end Wrench

If the forces applied were greater than those indicated previously, the retention screw may have been screwed down tighter than normal to the implant holder, which may be slightly locked onto the implant by the friction and torsion of these elements. In retention screw removal and subsequent implant holder removal operations, we recommend using the open-end wrench, making small anti-clockwise movements in order to unlock the components.

Now use a mosquito clamp to remove the implant holder.

Then, depending on the planned treatment, finish the surgery according to the chosen procedure, first cleaning the area and the implant with physiological saline solution, eliminating any possible particles and elements resulting from the osteotomy that may hinder the placement and fit of the components and accessories to be used.

#### 14 PROCEDURES WITH PHIBO®

To finish the surgery, depending on the planned treatment, there are various procedures in the Phibo<sup>®</sup> implant system. Consult the TSH<sup>®</sup> system prosthodontic procedures to obtain complete, updated information on the processes to apply in the planned treatment.

The various options for finalising the surgery are:

#### **ONE-STAGE SURGERY**

Procedure indicated in cases with medium-high bone density, without compromising the primary and secondary stability of the implant relative to the type of restoration planned. The minimum recommended waiting times before restoration is 6 to 8 weeks.

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#### **TWO-STAGE SURGERY. DELAYED FUNCTION**

Procedure indicated for clinical cases where forces and stresses of any type to the implant must be avoided, and in cases of low cortical and trabecular bone density and quality that compromises the stability of the implant with respect to the type of restoration planned.

The minimum recommended waiting times before restoration is 12 to 24 weeks. The implant shoulder and the cover screw are covered by the soft tissue, and have no contact with the oral environment.

In the second stage, the soft tissue will be modelled around the healing abutment.

#### **REMARKS REGARDING THE PROCEDURES**

The procedures described above are recommended in optimal osseous and clinical situations. The average times for osseointegration of the implant indicated in the procedures vary according to factors such as insufficient bone, clinical cases with complex surgery or techniques, application of biomaterials, sinus lifts, bone fillings, disparallelisms between implants, in addition to the diameter and length of the implant, insertion sector, planned prosthodontic restoration, margin and tissue height, cortical space, interdental distance and aesthetic commitments, among others.

#### **POST-SURGICAL MAINTENANCE AND CONTROL**

After surgery, it is important to perform post-surgical follow-up and control, to include radiographic examinations and periodic checkups, according to general standards and protocols applied in implantology.



## φ

# Surgical procedure

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